Township of Buffalo Regular Town Board Meeting Agenda

October 11th, 2021 @ 6:00 p.m. Buffalo Town Hall

Note: All agenda items below involve the potential for discussion and action unless stated otherwise.

MASKS ARE STRONGLY RECOMMENDED

Call Regular Meeting to order.

- 1. Approve Agenda
- 2. Approve ALL Meeting Minutes from September 2021
- 3. Approve Financial Reports.
- 4. Review Building Permits.
- 5. Review & Approve Vouchers.

OLD BUSINESS

- 1. Board Update on Amish buggy signs.
- 2. Board Update on Cell phone tower Ordinance.

NEW BUSINESS

- 3. Guest Speaker Judy Nigbor-County Representative
- 4. Board Decision on Paul and Lynnette Baukhaus Rezone request.
- 5. New Ward In Township –Board will be signing Resolution for Ward Division and Designation of Polling Place.
- 6. Appointment of New Land Use and Board of Appeals members to fill vacancies.
- 7. Board will be meeting on October 14th at 6:00 p.m. for a Budget Workshop. No comments from the Audience.
- 8. Public Budget Hearing will be held on November 8th, Prior to Regular Town Board meeting.
- 9. Board will meet on November 18th at 6:00 p.m. to adopt the Levy and set the Mill Rate.
- 10. Update on ARPA Funds
- 11. Citizen and Board Concerns
- 12. Potential Upcoming meeting dates: (Verify meetings from postings)
 - 1: Wednesday November 3rd, 2021 @ 6:00 p.m. Land Use Planning (If Needed)
 - 2: Monday, November 8th, 2021 @ 6:00 p.m. Public Budget Hearing.
 - 3: Monday, November 8th. 2021- Immediately following Hearing- Regular Town Board Meeting
 - 4: Thursday, November 18th, 2021 @ 6:00 p.m. Adopt the Levy/Set Mill Rate

Adjourn

This is a public meeting. As such, all members or a majority of the members of the Town Board may be in attendance. While a majority of the Town Board members or the majority of any given Town Board committee may be present, only the above Board or Committee will take official actions based on the above agenda.

Posted: October 5th, 2021

- 1. Town Hall
- 2. Recycle Center

3. Online tn.buffalo.wi.gov Town Clerk-Laurie Beahm